

The SKIPPER GDF 201 is a colour fishfinder that could be connected to any optional LCD screen. The fishfinder graphics are continuously shown on the connected LCD. External connectors are provided for optional printer, remote VGA and NMEA in/output.

Features:

SKIPPER Electronics manufacture marine

merchant fleet as well

based on experience,

research and tradition.

Our products are known

worldwide for reliability,

sophistication and good

value for money.

electronics for the

as the fishing fleet,

Optional LCD monitor Remote keyboard **Optional printer** Choice of 3 transducers/frequencies. (38, 50 and 200 kHz) Other frequencies available on request 200 colours, from dark red to blue Alarm for deep and shallow water Navigation data on screen Trawl position and opening can be shown on screen providing the GDF 201 is connected to a compatible Trawl System. Choice of screen modes for normal and bottom lock presentation Scale for bottom lock presentation (3 - 100 m) Phased ranges to 1600 m Adjustable size of expanded area Digital depth on screen Automatic and manual selection of scale Filter for reduction of noise **Digital TVG function** Selection of colours for day/night presentation Small size remote keyboard for easy mounting

"Serve you further" e-mail: sales@skipper.no www.skipper.no

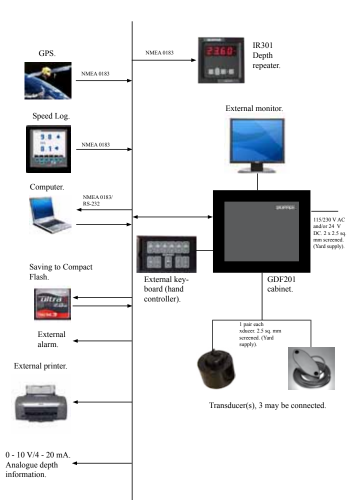
Navigational Speed Logs, Echo Sounders, Sonar, Fishfinders and Direction Finders



Specifications

Overview

Power Supply	AC: 115 - 230 V 50/60 Hz
	DC: 20 - 32 V
Power	50 W at 24 V, 70 W at 230 V or 115 V
Consumption	
Display	None, any VGA could be connected
Mounting	300 mm wide x 320 mm high
Dimensions	
Printer	External printer, contact SKIPPER
Power reduction	From 1 to 100 % of max
Ranges	Selectable from 0 - 1600 m
Scale divisions	Meters, fathoms, feet, and braccias
Frequencies	Standard, 38, 50 and 200 kHz,
	selectable from keyboard (Other freq.
	on request)
Output power	1kW, adjustable
Depth alarms	Deep and shallow water alarms
Sound velocity	Adjustable between 1550 - 1400 m/s
PRF	Max 10/sec
Threshold	Removes 1-7 colours without
	decreasing receiver sensitivity
Memory	24 h memory for storage of
	recordings over large areas
Outputs	Trigger and bottom-pulses
	Alarm relays
	Analogue 4 - 20 mA, and 0 - 10 V for
	depth
	Detected video
	NMEA 0183
	External VGA
	Printer
Inputs	100/200 pulses for speed
	NMEA 0183 for speed, position, head-
	ing and time
Languages	English, French, German, Spanish,
	Russian, Norwegian
Option	Remote depth indicators
	Remote keyboard
	Printer





SKIPPER Electronics AS Enebakkveien 150 P.O.Box 151, Manglerud 0612 Oslo, Norway sales@skipper.no E-mail: Telephone: +47 23 30 22 70 Telefax: +47 23 30 22 71 Co.reg.no: NO-965378847 - MVA www.skipper.no Date: March 2010 Version: 02032010